<i>l</i>								
	Type	L#	Hits	Search Text	DBs	nne Stamp	Comments	
1	BRS	L1	5858	porous near2 matrix	USPAT	2003/07/22 19:41		
2	BRS	L2	1210	1 and ((dry\$3 or drier) with (porous adj\$2 matrix))	USPAT	2003/07/22 19:42		
3	BRS	L3	11	2 and (liquid near2 inert)	USPAT	2003/07/22 19:43		
4	BRS	L4	25849	produc\$3 near3 (porous adj\$1 matrix)	USPAT	2003/07/22 19:45		
5	BRS	L5	1841	4 and ((dry\$3 or drier) near5 (porous adj\$1 matrix))	USPAT	2003/07/22 19:45		
6	BRS	L6	1320	5 and ((pressure) and (temperature))	USPAT	2003/07/22 19:48		
7	BRS	L11	2	jonassen-ola.in.	USPAT	2003/07/22 19:57		
8	BRS	L12	2	strommen-ingvald.in.	USPAT	2003/07/22 19:57		
91	BRS	L13	1	alves-filho-\$.in.	USPAT	2003/07/22 20:00		
10	BRS	L14	971	6 and (heat adj\$1 exchanger)	USPAT	2003/07/22 20:01		
11	BRS	L15	291	14 and ((heat adj\$1 exchanger) with (water of vapour or vapor or moisture near3 remov\$3))	USPAT	2003/07/22 20:09		
12	BRS	L16	134	15 and (dry\$3 near3 chamber or vessel or kiln)	USPAT	2003/07/22 20:13		

	Error Definition	Erro
	Error Bernikton	rs
1		0
2		0
3		0
4		0
5		0
6		0
7		0
8		0
9		0
10		0
11		0
12		0

1	Document ID	Issue Da	Title	Surrent OR	Current XRef
					264/638:
1	UC 0500707 PO				264/645;
١.			Porous articles and method for the manufacture		264/651;
1	US 6592787 B2	20030715	thereof	264/44	264/86;
					501/80;
					501/81
\vdash		-		-	106/122:
	•				106/162.81;
					106/206.1;
					426/103;
					426/138;
1					426/279;
	i				426/282;
					426/283;
				İ	426/44;
					426/445;
1	1				426/446;
	1				426/447;
					426/498;
					426/551;
1_	LIC CERCOSO DA	20020700	0	100,005.1	426/559;
2	US 6589328 B1	20030708	Sponges of hydrocolloids	106/205.1	426/561;
	1				426/564:
1	٠				426/573;
					426/575; 426/576;
1					426/60;
1	1				
1	1				426/62;
1					426/650;
1					426/652;
1					426/653;
1					426/658;
i	i			ĺ	426/661;
i	ĺ				426/77;
					426/78;
					426/808;
					426/84
					424/439;
1	US 6534088 B2	20030318 Fibrate-statin combinations with reduced fed-fasted effects			424/455;
Ī				424/464;	
				424/470	424/469;
					424/484;
					424/489;
3					
					424/502;
					424/824;
					514/460;
1					514/543;
1			•		514/687;
<u> </u>		ļ			514/721
			Separator for nonaqueous electrolyte batteries,		
4	US 6511774 B1	20030128	nonaqueous electrolyte battery using it, and	429/247	429/142;
1	50 00 11114 51	20000120	method for manufacturing separator for	429/24/	429/249
L			nonaqueous electrolyte batteries		
		Ī			95/55;
5	US 6503294 B2	20030107	Permeable membrane and method	95/45	96/11;
1			i i i i i i i i i i i i i i i i i i i	-5,70	96/12
	<u> </u>	!	Abcorative filtration made for the analysis		·!······
6	US 6468942 B1	20021022	Absorptive-filtration media for the capture of	502/402	423/266;
	ļ		waterborne or airborne constituents		502/406
7	US 6455156 B2	20020924	Hollow fibers and manufacturing method of hollow	428/398	428/373;
<u> </u>			fibers	720/000	428/376
			Method for removing hydrocarbon solvent from		
8	US 6451964 B1	20020917	solution of hydrogenated block copolymer in	528/480	528/500
ı	· ·		hydrocarbon solvent		
	1				426/448;
9	US 6440477 B2	20020827	Method of adding fats and oils to porous fodder	426/420	
ľ	55 54 54 77 62		memou or adding rats and ons to porous rodder	426/438	426/449;
10	110 6205702 04	20020522	1 AA-41 - 15 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		426/516
10	US 6395793 B1	20020528	Method for production of porous material	521/64	521/62
1					65/111;
11	US 6381986 B1	20020507	Sintered quartz glass products and methods for	65/17 5	65/30.1;
Ι΄.	300.000 51		making same	65/17.5	65/32.1;
L					65/33.1
12	HC 6262242 B4	2002022	Method for production of porous cross-linked		
12	US 6362243 B1	20020326	polymer	521/64	521/918
13	US 6323250 B1	20011127	Method for production of porous material	521/64	521/65
<u> </u>		-3011121	income for production of purous material	JZ 1/04	521/65
14	IIIC 6300000 D4	20040040	Call banking day the		126/263.08;
14	US 6289889 B1	20010918	Self-heating flexible package	126/263.07	126/263.1;
					252/70
					264/45.2;
					264/45.3;
15	US 6261679 B1		Fibrous absorbent material and methods of	400/247 O	425/4C;
١,٠	00 02010/3 81	20010/1/	making the same	428/317.9	427/244;
				428/317.1;	
!]			1	428/317.7
	<u> </u>				720/3 [] . [

	Inventor
1	Pickrell, Gary R. et al.
2	Nussinovitch, Amos
3	Guivarc'h, Pol-Henri W. et al.
4	Tsukuda, Takahiro et al.
5	Yoshikawa, Masahito et al.
6	Sansalone, John J.
7	Tanaka, Kazuhiko et al.
8	Hakamaya, Atsuo et al.
9	Nishioka, Masashi et al.
10	Kadonaga, Kenji et al.
11	Loxley, Ted A. et al.
12	Sasabe, Masazumi et al.
13	Kadonaga, Kenji et al.
14	Bell, William L. et al.
15	Chen, Fung-jou et al.

	Document ID	Issue Da	Title	Surrent OR	Current XRef
16	US 6248469 B1	20010619	Composite solid polymer electrolyte membranes	429/41	429/300; 429/303; 429/305; 429/306; 429/309; 429/46; 521/133; 521/27
17	US 6248217 B1	20010619	Process for the enhanced capture of heavy metal emissions	204/157.4	204/157.15; 204/157.3; 204/157.51; 588/256; 75/670
18	US 6197270 B1	20010306	Process for producing aerogel	423/338	502/233; 65/17.2
19	US 6180037 B1	20010130	Methods for the manufacture of sheets having a highly inorganically filled organic polymer matrix	264/108	264/129; 264/132; 264/133; 264/175; 264/204
20	US 6179132 B1	20010130	Surface modified polymeric substrate and process	210/490	210/500.27; 210/500.36; 264/41; 427/244; 427/245
21	US 6166097 A	20001226	Method for production of porous material	521/64	
22	US 6092301 A	20000725	Microwave drying of hides under vacuum in tanning equipment	34/263	34/265
23	US 6090195 A	20000718	Compositions used in manufacturing articles having an inorganically filled organic polymer matrix	106/162.51	106/162.9; 106/164.01; 106/206.1; 106/217.01; 106/287.35; 106/400
24	US 6039774 A	20000321	Pyrolytic conversion of organic feedstock and waste	48/102A	202/100; 202/106; 202/84; 202/99; 48/105; 48/108; 48/187; 48/189.2;
25	US 6033780 A	20000307	Fine particles of petaloid porous hydroxyapatite and process for producing the same	428/402	106/122; 106/672; 106/682; 106/816
26	US 6012304 A	20000111	Sintered quartz glass products and methods for making same	65/111	264/653; 264/654; 264/660; 264/666; 264/664; 264/681; 501/53; 501/54; 501/55; 65/17.3; 65/17.6; 65/22; 65/30.1; 65/DIG.8
27	US 6011089 A	20000104	Spray drying of polymer-containing dispersions, water-in-oil emulsions and water-in-oil microemulsions, and dry polymer products formed thereby	523/335	209/5; 523/223; 523/340; 523/342; 524/815; 524/816; 524/904; 525/934; 526/287; 526/310; 526/318.4; 526/318.42; 528/501
28	US 5958577 A	19990928	Transparent bulk silica porous material with uniform pore size and distribution	428/333	423/335; 423/338; 423/339; 428/312.6; 428/316.6; 428/446
29	US 5958502 A	19990928	Flavor encapsulation	426/650	426/651
			·		l

	Inventor
16	Formato, Richard M. et al.
17	Biswas, Pratim et al.
18	Sonoda, Kenji et al.
19	Andersen, Per Just et al.
20	Moya, Wilson
21	Yonemura, Koichi et al.
22	Komanowsky, Michael
23	Andersen, Per Just et al.
24	McMullen, Frederick G. et al.
25	Nishioka, Hidehiko et al.
26	Loxley, Ted A. et al.
27	Davies, William Bloor et al.
28	Sugimoto, Noriaki et al.
29	Fulger, Charles V. et al.

	<u> </u>		,		
	Document ID	Issue Da	Title	urrent OR	Current XRef
30	US 5928741 A	19990727	Laminated articles of manufacture fashioned from sheets having a highly inorganically filled organic polymer matrix	428/35.7	206/524.3; 206/524.7; 428/152; 428/168; 428/182; 428/36.4; 428/36.6; 428/532; 428/906
31	US 5911941 A	19990615	Process for the preparation of thick-walled ceramic products	264/432	264/434; 264/606; 264/82
32	US 5879722 A	19990309	System for manufacturing sheets from hydraulically settable compositions	156/501	156/390; 425/104; 425/205; 425/208; 425/290; 425/291; 425/335; 425/336; 425/363; 425/404; 425/461
33	US 5851634 A	19981222	Hinges for highly inorganically filled composite materials	428/159	16/221; 16/277; 16/385; 428/168; 428/172; 428/182; 428/317.9; 428/339; 428/532
34	US 5830548 A	19981103	Articles of manufacture and methods for manufacturing laminate structures including inorganically filled sheets	428/36.4	206/524.3; 206/524.7; 428/116; 428/152; 428/155; 428/155; 428/317.9; 428/323; 428/35.8; 428/36.6; 428/36.91; 428/43; 428/532; 428/906
35	US 5830305 A	19981103	Methods of molding articles having an inorganically filled organic polymer matrix	156/242	264/102; 264/129; 264/132; 264/175; 264/234; 264/239; 264/299; 264/328.1; 264/328.2; 264/414; 264/42; 264/42; 264/45.3; 264/489; 264/490; 264/523; 264/537; 264/540; 264/553
36	US 5800647 A	19980901	Methods for manufacturing articles from sheets having a highly inorganically filled organic polymer matrix	156/69	156/242; 156/244.11; 156/245; 264/129; 264/138; 264/152; 264/175; 264/232; 264/234
37	US 5792505 A	19980811	Flavor encapsulation	426/650	426/651
		ı		0,000	1.20.00.

	Inventor
30	Andersen, Per Just et al.
31	Rokhvarger, Anatoly E. et al.
32	Andersen, Per Just et al.
33	Andersen, Per Just et al.
34	Andersen, Per Just et al.
35	Andersen, Per Just et al.
36	Andersen, Per Just et al.
37	Fulger, Charles V. et al.

	•				
	Document ID	Issue Da	Title	Current OR	Current XRef
38	US 5780281 A	19980714	Method of preparing a low-density porous fused-fiber matrix	435/176	428/325; 435/174; 435/395; 435/398; 435/815; 436/524; 436/527; 530/811
39	US 5780055 A	19980714	Cushioning beads and tablet comprising the same capable of forming a suspension	424/464	424/480; 424/489
40	US 5766525 A	19980616	Methods for manufacturing articles from sheets of unhardened hydraulically settable compositions	264/40.1	264/102; 264/129; 264/132; 264/138; 264/157; 264/175; 264/42
41	US 5756136 A	19980526	Controlled release encapsulation compositions	426/89	426/534; 426/536; 426/650; 426/651; 426/657; 426/96
42	US 5738921 A	19980414	Compositions and methods for manufacturing sealable, liquid-tight containers comprising an inorganically filled matrix	428/36.4	206/524.3; 206/524.7; 206/819; 428/317.9; 428/34.5; 428/36.1; 428/36.5; 428/36.92; 428/532; 428/906
43	US 5723508 A	19980303	Method of fabricating emulsion freeze-dried scaffold bodies and resulting products	521/61	424/489; 424/501; 521/131; 521/149; 521/64
44	US 5720913 A	19980224	Methods for manufacturing sheets from hydraulically settable compositions	264/108	264/129; 264/145; 264/152;
45	US 5709913 A	19980120	Method and apparatus for manufacturing articles of manufacture from sheets having a highly inorganically filled organic polymer matrix	428/34.5	264/175 206/524.7; 229/406; 229/5.81; 229/931; 428/152; 428/168; 428/182; 428/35.5; 428/36.4; 428/36.9; 428/36.92; 428/36,92; 428/532; 428/532; 428/906
46	US 5709827 A	19980120	Methods for manufacturing articles having a starch-bound cellular matrix	264/42	264/102; 264/129; 264/232; 264/327; 264/330; 264/53
47	US 5707474 A	19980113	Methods for manufacturing hinges having a highly inorganically filled matrix	156/257	264/133; 264/151; 427/292
48	US 5705239 A	19980106	Molded articles having an inorganically filled organic polymer matrix	428/34.5	206/524.1; 206/524.6; 428/152; 428/182; 428/317.9; 428/339; 428/36.4; 428/36.5; 428/36.5; 428/532; 428/532; 428/906

)—	Inventor
38	Yasukawa, Robert Deane et al.
39	Habib, Yacoub S. et al.
40	Andersen, Per Just et al.
41	Black, Mark et al.
42	Andersen, Per Just et al.
43	Healy, Kevin E. et al.
44	Andersen, Per Just et al.
45	Andersen, Per Just et al.
46	Andersen, Per Just et al.
47	Andersen, Per Just et al.
48	Andersen, Per Just et al.

	Document ID	Issue Da	Title	Current OR	Current XRef
49	US 5705238 A	19980106	Articles of manufacture fashioned from sheets having a highly inorganically filled organic polymer matrix		206/524.3; 206/524.7; 206/819; 428/152; 428/168; 428/182; 428/35.5; 428/36.4; 428/36.9; 428/36.92; 428/36.92; 428/36.92; 428/36.92; 428/36.92;
50	US 5705237 A	19980106	Hydraulically settable containers and other articles for storing, dispensing, and packaging food or beverages	428/34.4	206/524.3; 206/524.6; 206/524.7; 428/312.4; 428/317.9; 428/34.5; 428/34.7; 428/36.4; 428/36.5; 428/703
51	US 5702787 A	19971230	Molded articles having an inorganically filled oragnic polymer matrix	428/36.4	206/524.3; 206/524.7; 206/819; 428/220; 428/304.4; 428/317.9; 428/36.5; 428/36.6; 428/532
52	US 5691014 A	19971125	Coated articles having an inorganically filled organic polymer matrix	428/34.5	206/524.3; 206/524.7; 206/819; 428/182; 428/317.9; 428/339; 428/35.8; 428/36.4; 428/36.5; 428/36.5; 428/532
53	US 5684278 A	19971104	Acoustical ceramic panel and method	181/286	181/292; 181/294; 181/296
54	US 5683772 A	19971104	Articles having a starch-bound cellular matrix reinforced with uniformly dispersed fibers	428/36.4	206/524.3; 206/524.6; 206/524.7; 428/220; 428/310.5; 428/317.9; 428/317.9; 428/318.8; 428/319.3; 428/339; 428/365; 428/53
55	US 5679381 A	19971021	Systems for manufacturing sheets from hydraulically settable compositions	425/104	425/200; 425/290; 425/291; 425/322; 425/335; 425/336; 425/382.3; 425/404
56	US 5679145 A	19971021	Starch-based compositions having uniformly dispersed fibers used to manufacture high strength articles having a fiber-reinforced, starch-bound cellular matrix	106/162.5	106/162.51; 106/162.9; 106/164.01; 106/205.01; 106/206.1; 106/207.01; 106/217.01; 106/287.35; 106/400; 536/102

	Inventor
49	Andersen, Per Just et al.
50	Andersen, Per Just et al.
51	Andersen, Per Just et al.
52	Andersen, Per Just et al.
53	Yasukawa, Robert Deane et al.
54	Andersen, Per Just et al.
55	Andersen, Per Just et al.
56	Andersen, Per Just et al.

	Document ID	issue Da	Title	urrent OR	Current XRef
57	US 5665442 A	19970909	Laminated sheets having a highly inorganically filled organic polymer matrix	428/36.4	206/524.1; 206/524.7; 428/144; 428/155; 428/155; 428/172; 428/317.9; 428/339; 428/43; 428/532; 428/906
58	US 5665439 A	19970909	Articles of manufacture fashioned from hydraulically settable sheets	428/34.5	106/400; 106/638; 206/449; 206/524.3; 206/524.6; 206/524.7; 428/312.4; 428/34.7; 428/36.4; 428/703
59	US 5660904 A	19970826	Sheets having a highly inorganically filled organic polymer matrix	428/36.4	206/524.3; 206/524.6; 206/524.7; 428/152; 428/182; 428/295.1; 428/295.4; 428/339; 428/43; 428/532; 428/906
60	US 5660903 A	19970826	Sheets having a highly inorganically filled organic polymer matrix	428/36.4	428/152; 428/182; 428/317.9; 428/339; 428/43; 428/532; 428/906
61	US 5658603 A	19970819	Systems for molding articles having an inorganically filled organic polymer matrix	425/532	425/388; 425/408; 425/418; 425/533; 425/543
62	US 5631053 A	19970520	Hinged articles having an inorganically filled matrix	428/36.4	16/221; 16/277; 16/385; 206/524.7; 206/562; 428/159; 428/168; 428/182; 428/339; 428/35.7; 428/35.8; 428/532
63	US 5629186 A	19970513	Porous matrix and method of its production	435/177	428/325; 435/180; 435/181; 525/327.3
64	US 5626954 A	19970506	Sheets made from moldable hydraulically settable materials	428/294.7	106/675; 106/729; 106/730; 106/DIG.2; 428/152; 428/182; 428/220; 428/312.4; 428/313.9; 428/703; 428/906

	Inventor
57	Andersen, Per Just et al.
58	Andersen, Per Just et al.
59	Andersen, Per Just et al.
60	Andersen, Per Just et al.
61	Andersen, Per Just et al.
62	Andersen, Per J. et al.
63	Yasukawa, Robert D. et al.
64	Andersen, Per J. et al.

	Document ID	Issue Da.	Title	urrent OR	Current XRef
65	US 5614307 A	19970325	Sheets made from moldable hydraulically settable compositions	428/294.7	106/400; 106/638; 428/152; 428/167; 428/182; 428/220; 428/312.4; 428/318.4; 428/319.3; 428/703; 428/906
66	US 5601865 A	19970211	Flavor encapsulation	426/650	426/651
67	US 5594216 A	19970114	Jet engine sound-insulation structure	181/213	181/286; 181/292; 181/294; 181/296
68	US 5589599 A	19961231	Pyrolytic conversion of organic feedstock and waste	585/240	208/13; 208/130; 210/769; 210/770
69	US 5582670 A	19961210	Methods for the manufacture of sheets having a highly inorganically filled organic polymer matrix	156/242	156/244.11; 264/101; 264/108; 264/129; 264/132; 264/132; 264/145; 264/294; 264/294; 264/489; 264/492; 427/314
70	US 5580409 A	19961203	Methods for manufacturing articles of manufacture from hydraulically settable sheets	156/210	156/196; 156/203; 156/204; 156/244.18; 156/244.24; 156/257; 156/285; 156/292; 264/132; 264/134; 264/134; 264/152; 264/154; 264/154; 264/177, 11; 264/282; 264/295; 264/295; 264/296; 264/322; 264/333; 264/343; 427/292; 53/450; 53/451; 53/455
71	US 5571684 A	19961105	Assay for proline iminopeptidase and other hydrolytic activities	435/18	422/61; 435/24; 435/34; 435/805; 435/810
72	US 5545450 A	19960813	Molded articles having an inorganically filled organic polymer matrix	428/34.5	206/524.3; 206/524.3; 206/524.7; 206/819; 428/152; 428/182; 428/207; 428/297.4; 428/312.4; 428/312.6; 428/313.9; 428/317.9; 428/35.6; 428/35.7; 428/36.4; 428/36.5; 428/53; 428/53; 428/532; 428/906

	Inventor
65	Andersen, Per J. et al.
66	Fulger, Charles V. et al.
67	Yasukawa, Robert D. et al.
68	McMullen, Frederick G. et al.
69	Andersen, Per J. et al.
70	Andersen, Per J. et al.
71	Lawrence, Paul J. et al.
72	Andersen, Per J. et al.

	Document ID	Issue Da.	Title	current OR	Current XRef
73	US 5527369 A	19960618	Modified sol-gel alumina	51/309	51/307
74	US 5508072 A	19960416	Sheets having a highly inorganically filled organic polymer matrix	428/34.5	229/5.81; 229/930; 428/152; 428/152; 428/220; 428/293.4; 428/312.4; 428/312.6; 428/313.9; 428/313.9; 428/35.6; 428/35.6; 428/35.7; 428/36.4; 428/36.5; 428/44; 524/447; 524/446; 524/447; 524/447; 524/451; 524/450;
75	US 5506046 A	19960409	Articles of manufacture fashioned from sheets having a highly inorganically filled organic polymer matrix	428/34.5	229/164.1; 229/406; 229/5.81; 229/931; 428/152; 428/152; 428/220; 428/292.1; 428/339; 428/35.6; 428/35.7; 428/36.4; 428/53; 428/53; 524/425; 524/446; 524/447; 524/498; 524/450;
76	US 5385764 A	19950131	Hydraulically settable containers and other articles for storing, dispensing, and packaging food and beverages and methods for their manufacture	428/34.4	106/675; 106/729; 106/730; 106/DIG.2; 428/34.5; 428/703
77	US 5382437 A	19950117	Frozen liquified gas composition and method for oral administration of drugs, biologicals, nutrients and foodstuffs	424/499	424/464; 424/466; 424/489; 426/384; 426/385
78	US 5373647 A	19941220	Method and a system for drying sludge	34/382	34/182; 34/183; 34/385; 34/420; 34/449; 34/60
79	US 5362761 A	19941108	Process for fabricating porous silicone product	521/64	521/154; 521/61; 521/62; 521/63; 521/66; 521/72
80	US 5298261 A	19940329	Rapidly distintegrating tablet	424/488	424/464; 424/484; 424/485
81	US 5288619 A	19940222	Enzymatic method for preparing transesterified oils	435/134	426/33; 426/601; 426/603; 426/607; 435/137
82	US 5273662 A	19931228	Process for treating impregnation process waste water	210/734	210/737; 210/748; 210/908

	Inventor
73	Garg, Ajay K.
74	Andersen, Per J. et al.
75	Andersen, Per J. et al.
76	Andersen, Per J. et al.
77	Ecanow, Bernard
78	Bernes, Steen et al.
79	Uragami, Tadashi et al.
80	Pebley, Walter S. et al.
81	Brown, Peter H. et al.
82	Muisener, Charles M. et al.

	Document ID	I leave D	Title	Current OR	Current XRef
83	US 5259950 A	Issue Da. 19931109	Composite membrane	210/490	210/500.28
84	US 5215143 A	19930601	Non-porous carbon molding (foundry) sand and method of casting	164/529	106/38.22; 106/38.28; 106/38.9; 164/33; 427/134
85	US 5214073 A	19930525	Porous, crystallized, aromatic polycarbonate prepolymer, a porous, crystallized aromatic polycarbonate, and production methods	521/60	521/180; 521/56; 521/64; 521/918
86	US 5204377 A	19930420	Porous, crystallized, aromatic polycarbonate prepolymer, a porous, crystallized aromatic polycarbonate, and production methods	521/60	521/180; 521/56; 521/64; 521/918
87	US 5171574 A	19921215	Bone collagen matrix for implants	424/423	128/DIG.8; 424/424; 424/426; 523/113; 530/356; 530/840; 623/923
88	US 5093088 A	19920303	Apparatus for producing phosphoric acid from phosphate ore	422/189	422/225; 422/232; 422/234
89	US 5087461 A	19920211	Double-encapsulated compositions containing volatile and/or labile components, and processes for preparation and use thereof	426/96	426/103; 426/650; 426/651
90	US 5079018 A	19920107	Freeze dry composition and method for oral administration of drugs, biologicals, nutrients and foodstuffs	426/385	424/602; 424/619; 514/774; 514/776; 514/777
91	US 5039540 A	19910813	Freeze dry composition and method for oral administration of drugs, biologicals, nutrients and foodstuffs	426/385	514/774; 514/776; 514/777
92	US 5035909 A	19910730	Process for dehydrating tomatoes	426/473	426/489
93	US 5030788 A	19910709	Catalyzed xylene isomerization under supercritical temperature and pressure conditions	585/480	585/477; 585/481
94	US 5009900 A	19910423	Glassy matrices containing volatile and/or labile components, and processes for preparation and use thereof	426/96	426/103; 426/650; 426/651
95	US 4952283 A	19900828	Apparatus for ventilation, recovery of heat, dehumidification and cooling of air	165/4	165/54; 165/7; 165/97; 62/271
96	US 4945154 A	19900731	Densified polyethersulfone	528/480	524/319; 524/323; 524/326; 524/366; 524/376; 524/379; 524/380; 528/490; 528/497; 528/497; 528/498; 528/503
97	US 4891235 A	19900102	Method for expansion treatment of foods	426/281	426/447; 426/474; 426/564
98	US 4847103 A	19890711	Process for producing pregelatinized grain	426/445	426/447; 426/448; 426/457; 426/460; 426/507; 426/621
99	US 4828811 A	19890509	Method for producing phosphoric acid from phosphate ore	423/319	423/157.4; 423/320
100	US 4802286 A	19890207	Method and apparatus for freeze drying	34/289	34/297; 34/92
101	US 4770908 A	19880913	Process for preparing porous ceramic membrane	427/376.2	427/377; 427/380; 427/397.8
102	US 4664681 A	19870512	Heterogeneous membrane and process for production thereof	96/10	264/176.1; 264/177.1; 428/398

83 Shiro, Kuniyasu et al. 84 Gentry, Everett G. 85 Fukawa, Isaburo et al. 86 Fukawa, Isaburo et al. 87 Kuberasampath, Thangavel et al. 88 Derdall, Gary D. et al. 89 Levine, Harry et al. 90 Ecanow, Bernard 91 Ecanow, Bernard 92 Lomelin, Juan M. et al. 93 Amelse, Jeffrey A. et al. 94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	1	Inventor
Fukawa, Isaburo et al. Fukawa, Isaburo et al. Fukawa, Isaburo et al. Kuberasampath, Thangavel et al. Besidan, Bernard Levine, Harry et al. Comelin, Juan M. et al. Levine, Harry et al. Besik, Ferdinand K. Ghali, Mounir M. et al. Mizuguchi, Takeshi et al. Mizuguchi, Takeshi et al. Puber al. Saita, Eiichi et al. Puber al. Source al. Residant al. Resi	83	Shiro, Kuniyasu et al.
86 Fukawa, Isaburo et al. 87 Kuberasampath, Thangavel et al. 88 Derdall, Gary D. et al. 89 Levine, Harry et al. 90 Ecanow, Bernard 91 Ecanow, Bernard 92 Lomelin, Juan M. et al. 93 Amelse, Jeffrey A. et al. 94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al.	84	Gentry, Everett G.
Kuberasampath, Thangavel et al. Results of the property of th	85	Fukawa, Isaburo et al.
88 Derdall, Gary D. et al. 89 Levine, Harry et al. 90 Ecanow, Bernard 91 Ecanow, Bernard 92 Lomelin, Juan M. et al. 93 Amelse, Jeffrey A. et al. 94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	86	Fukawa, Isaburo et al.
B9 Levine, Harry et al. 90 Ecanow, Bernard 91 Ecanow, Bernard 92 Lomelin, Juan M. et al. 93 Amelse, Jeffrey A. et al. 94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	87	Kuberasampath, Thangavel et al.
90 Ecanow, Bernard 91 Ecanow, Bernard 92 Lomelin, Juan M. et al. 93 Amelse, Jeffrey A. et al. 94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al.	88	Derdall, Gary D. et al.
91 Ecanow, Bernard 92 Lomelin, Juan M. et al. 93 Amelse, Jeffrey A. et al. 94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	89	Levine, Harry et al.
92 Lomelin, Juan M. et al. 93 Amelse, Jeffrey A. et al. 94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	90	Ecanow, Bernard
93 Amelse, Jeffrey A. et al. 94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	91	Ecanow, Bernard
94 Levine, Harry et al. 95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	92	Lomelin, Juan M. et al.
95 Besik, Ferdinand K. 96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	93	Amelse, Jeffrey A. et al.
96 Ghali, Mounir M. et al. 97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	94	Levine, Harry et al.
97 Mizuguchi, Takeshi et al. 98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	95	Besik, Ferdinand K.
98 Saita, Eiichi et al. 99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	96	Ghali, Mounir M. et al.
99 Derdall, Gary D. et al. 100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	97	Mizuguchi, Takeshi et al.
100 Kobayashi, Masakazu et al. 101 Mori, Kazutaka et al.	98	Saita, Eiichi et al.
101 Mori, Kazutaka et al.	99	Derdall, Gary D. et al.
	100	Kobayashi, Masakazu et al.
102 Anazawa, Takanori et al.	101	Mori, Kazutaka et al.
	102	Anazawa, Takanori et al.

	Document ID	Issue Da.	Title	Current OR	Current XRef
103	US 4619054 A	19861028	Apparatus for producing refreshable dry meat	34/92	34/266; 392/416; 426/233; 426/242; 426/385
104	US 4612200 A	19860916	Method for producing refreshable dry food	426/242	34/284; 34/289; 426/385
105	US 4555448 A	19851126	Biogenetic silica insulation	428/402	428/304.4; 428/331; 521/122; 521/906
106	US 4548835 A	19851022	Method for fabricating electrodes for use in lead storage batteries	427/123	141/1.1; 427/387; 427/58; 429/217; 429/225; 429/227; 429/232
107	US 4528011 A	19850709	Immobilization of radwastes in glass containers and products formed thereby	65/30.13	65/30.14; 976/DIG.385; 976/DIG.394
108	US 4522753 A	19850611	Method for preserving porosity in porous materials	530/356	264/101; 264/28; 264/49; 530/402; 530/408; 602/50; 602/900; 623/1.48
109	US 4495165 A	19850122	Method of purification of phosphoric acid	423/321.1	423/313; 423/316; 423/317
110	US 4469628 A	19840904	Fixation by ion exchange of toxic materials in a glass matrix	588/11	210/682; 210/688; 252/179; 501/53; 588/13; 65/30.1; 976/DIG.385
111	US 4449992 A	19840522	Heat-and-moisture exchanger	96/7	
112	US 4374933 A	19830222	Method of preparation of porous membranes and adsorbents	521/64	210/500.33; 210/500.36; 210/500.38; 521/154; 528/10; 528/12; 528/14; 528/16; 528/17; 528/20; 528/21; 528/23; 528/25; 528/25; 528/25; 528/31; 528/32; 528/32; 528/31; 528/32; 528/39; 528/41; 528/8; 528/8; 528/8; 528/8;
113	US 4371485 A	19830201	Process for making hydrophilic polyester fiber	264/46.1	264/172.15; 264/172.17; 264/210.8; 264/211; 264/344; 264/344
114	US 4362659 A	19821207	Fixation of radioactive materials in a glass matrix	588/11	250/493.1; 252/644; 976/DIG.385; 976/DIG.394

	Inventor
103	Sato, Masami
104	Sato, Masami
105	Durham, Robert L.
106	Takahashi, Katsuhiro et al.
107	Macedo, Pedro B. et al.
108	Yannas, Ioannis V. et al.
109	Gurza, Guillermo R.
110	Simmons, Catherine J. et al.
111	Yamada, Takeyoshi et al.
112	Scholze, Horst et al.
113	Mathes, Nikolaus et al.
114	Macedo, Pedro B. et al.

	Document ID	Issue Da	Title	Current OR	Current XRef
115	US 4351849 A	19820928	Foraminous mat products	426/61	426/285; 426/294; 426/317; 426/580; 426/582; 426/583; 426/588; 426/658; 426/72; 426/72;
116	US 4349456 A	19820914	Non-vitreous ceramic metal oxide microcapsules and process for making same	428/402	106/409; 206/.6; 252/62.56; 264/15; 264/4; 264/4.1; 423/633; 428/402.2; 428/402.24; 501/10; 501/12; 501/134; 501/43; 502/8
117	US 4324807 A	19820413	Simulated adipose tissue	426/104	426/574; 426/613; 426/646; 426/656; 426/657; 426/802
118	US 4312774 A	19820126	Immobilization of radwastes in glass containers and products formed thereby	588/12	264/.5; 588/16; 976/DIG.385; 976/DIG.394
119	US 4307152 A	19811222	Hydrophilic polyester fiber and process for making same	428/373	264/172.15; 264/172.17; 264/177.15; 264/211; 264/211; 428/376; 428/398
120	US 4270283 A	19810602	Air recycling apparatus for drying a textile web	34/212	34/216; 34/75
121	US 4238590 A	19801209	Process for the production of silicic acid heteropolycondensates useful as membranes and adsorbents	528/5	210/500.25; 210/500.37; 210/500.38; 210/500.41; 521/154; 521/151; 528/12; 528/14; 528/20; 528/21; 528/25; 528/29; 528/29; 528/31; 528/32; 528/39; 528/39; 528/41; 528/42; 528/43; 528/43; 528/8; 528/9

	Inventor
115	Meade, Reginald E.
116	Sowman, Harold G.
117	Kim, Myung K. et al.
118	Macedo, Pedro B. et al.
119	Mathes, Nikolaus et al.
120	Ellis, James F.
121	Scholze, Horst et al.

	Document ID	Issue Da	Title	Current OR	Current XRef
		15542 543	Title		209/3; 209/38; 264/4.6;
122	US 4230687 A	19801028	Encapsulation of active agents as microdispersions in homogeneous natural polymeric matrices	424/485	424/484; 424/486; 424/488; 426/102; 426/103; 426/534; 426/534; 426/73; 426/73; 426/89; 426/96; 427/213.3; 428/402.2; 428/402.24; 514/725; 514/965
123	US 4224177 A	19800923	Fixation of radioactive materials in a glass matrix	588/12	501/64; 65/30.13; 65/31; 65/32.1; 976/DIG.394
124	US 4221630 A	19800909	Wet method of preparing fiberboard products in a substantially closed and balanced white water system	162/13	162/132; 162/190; 162/225; 162/23; 162/47
125	US 4127947 A	19781205	Method and apparatus for evaporation of moisture from fruit and vegetable particles	34/92	34/403; 34/93
126	US 4052347 A	19771004	Inorganic-organic compositions	521/155	521/100; 521/122; 521/125; 521/129; 521/131; 521/174; 524/871
127	US 4006260 A	19770201	Method and apparatus for evaporation of moisture from fruit and vegetable particles	426/438	426/445; 426/465
128	US 3939058 A	19760217	Method for fluid cracking with a composite catalyst	208/120.01	208/120.15; 502/65; 502/68
129	US 3907720 A	19750923	Insoluble porous polymeric iodine complexes useful as bactericides	521/54	424/78.18; 424/78.22; 424/78.23; 424/78.25; 521/189
130	US 3858329 A	19750107	PROCESS AND APPARATUS FOR DRYING POROUS MATERIAL	34/265	219/707
131	US 3816342 A	19740611	PROCESS FOR PREPARING A CRYSTALLINE ALUMINOSILICATE ZEOLITE	502/65	208/111.01; 208/111.15; 502/60; 502/64; 502/68; 502/73
132	US 3741273 A	19730626	SPRAY DRYING APPARATUS	159/4.01	159/4.03; 159/4.08
133	US 3659347 A	19720502	METHOD AND MEANS FOR DRYING MOIST MATERIAL, SUCH AS PAPER, CELLULOSE, OTHER FIBRES OR THE LIKE	34/350	34/124
134	US 3556161 A	19710119	STRUCTURES OF POLYTETRAFLUOROETHYLENE RESINS AND THEIR MANUFACTURE	264/41	138/141; 264/127; 264/175; 264/49; 428/304.4; 428/315.9; 428/357; 521/134; 521/145; 521/61; 521/92

	Inventor
122	Sair, Louis et al.
123	Macedo, Pedro B. et al.
124	Selander, Stig D. et al.
125	Webb, Wells A. et al.
126	Dieterich, Dieter et al.
127	Webb, Wells A. et al.
128	Plank, Charles J. et al.
129	Field, Nathan D. et al.
130	Koide, Tohru et al.
131	Plank, Charles J. et al.
132	Meade, Reginald E.
133	Wallsten, Hans I.
134	Roberts, Robert